





Home | Logie | Logical | Access internation | Acets | Stemap | Halo

Welcome United States Petent and Trademark Office

®®Search Results

BROWSE

SEARCH

HEE XPLORE GUIDE

SUPPORT

Results for "(((storage or disk or disc)<in>metadata) <and> (controller <in>metadata) <..." Your search matched 3 of 1382205 documents.

De-mail annates triencity

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

Search Options

View Session History

New Search

* Key

mee jnl

IEEE Journal or Magazine IEE Journal or Magazine

REJNL IEEE CNF

IEEE Conference Proceeding

iee ch?

IEE Conference Proceeding

IEEE STO

IEEE Standard

Modify Search

Display Format:

(((storage or disk or disc)<in>metadata) <and> (controller <in>metadata))<and>

Check to search only within this results set

© Citation

Citation & Abstract

L view selected items

Select All Deselect All

1. Design and implementation of a Macintosh-CAMAC based system for neutral beam diagnostics

Wight, J.; Colleraine, A.P.; Hong, R.M.; Kim, J.; Lee, R.L.; Phillips, J.C.; Eusion Engineering, 1989, Proceedings, IEEE Thirteenth Symposium on

2-6 Oct. 1989 Page(s):687 - 690 vol.1

Digital Object Identifier 10.1109/FUSION.1989.102312

AbstractPlus | Full Text: PDE(344 KB) IEEE CNF

Rights and Permissions

2. Implementation of EIDE disk array system for mass data backup

Kun Gao; Jing Pei; Haizheng Xú; Longfa Pan; Aerospace and Electronic Systems Magazine IFFF

Volume 19, Issue 11, Nov. 2004 Page(s):24 - 29 Digital Object Identifier 10.1109/MAES.2004.1365662

AbstractPlus | References | Full Text: PDF(413 KB) NEEE JNL

Rights and Permissions

3. An efficient BIST method for small buffers

Jone, W.B.; Huang, D.C.; Wu, S.C.; Lee, K.J.;

VLSI Test Symposium, 1999, Proceedings, 17th IEEE

25-29 April 1999 Page(s):246 - 251

Digital Object Identifier 10.1109/VTEST.1999.766672

AbstractPlus | Full Text: PDF(1216 KB) III EE CNIF

Rights and Permissions

Contact Us Privacy & Security IEEE.org

O Copyright 2008 IEEE - All Rights Reserved

induced by